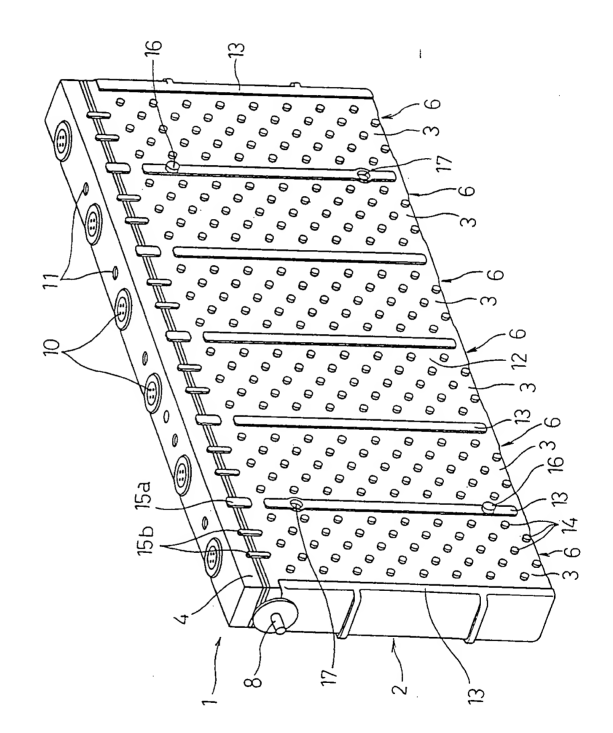
F i g . 1



4.7

Fig. 2

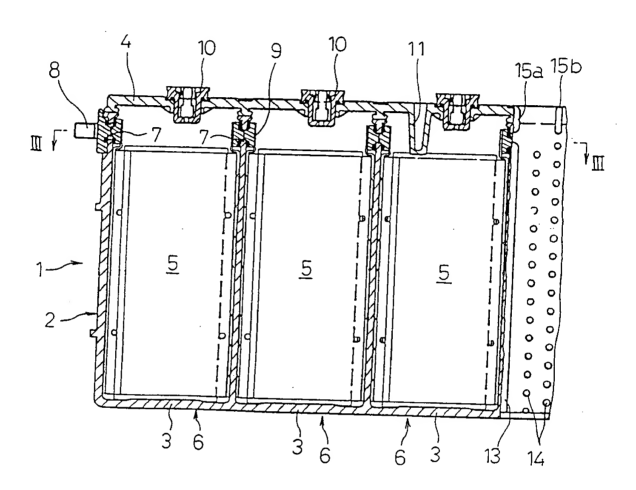


Fig. 3

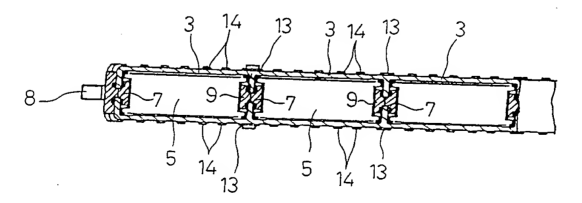
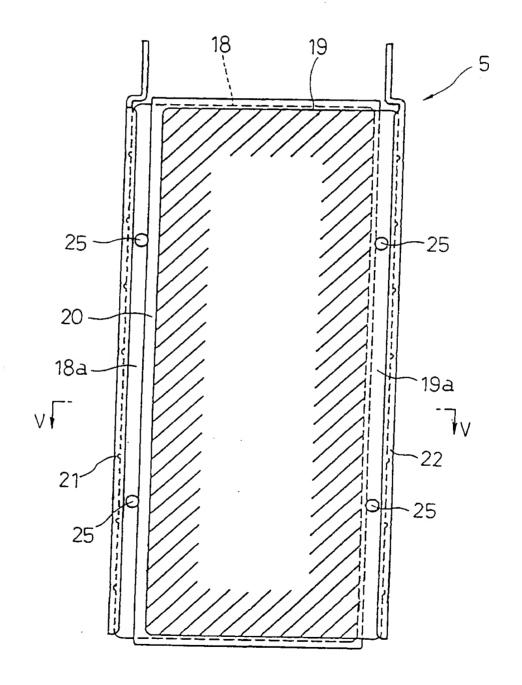


Fig. 4



_

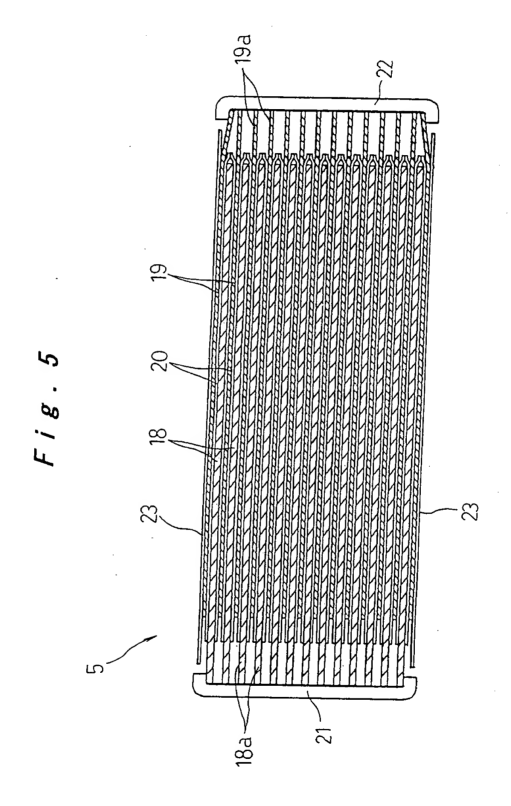


Fig. 6B

VIC 18

Fig.6C

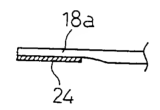


Fig. 6 A

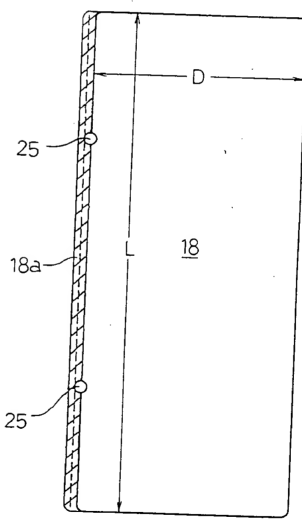


Fig. 7B

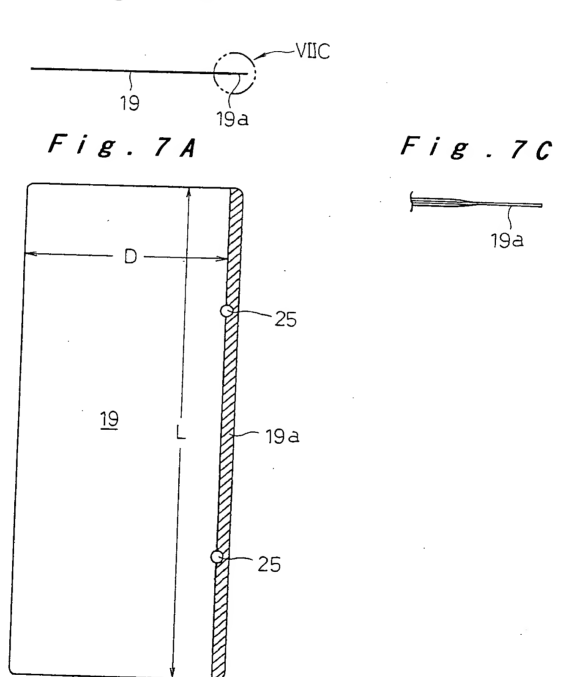


Fig. 8

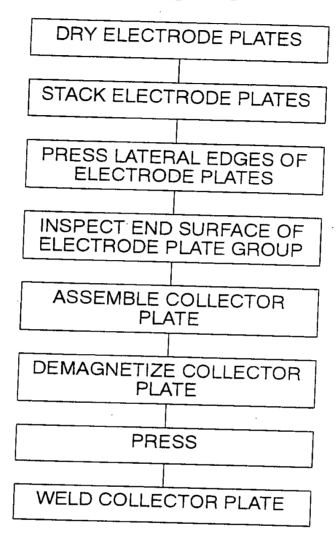


Fig. 9A

Fig. 9B

27

18a,19a

26

28a,19a

18,19

Fig. 10

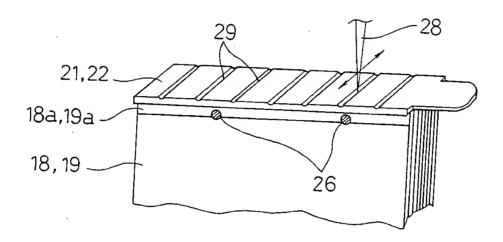


Fig. 11A

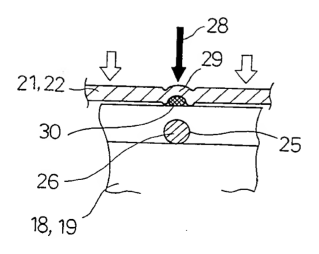


Fig. 11B

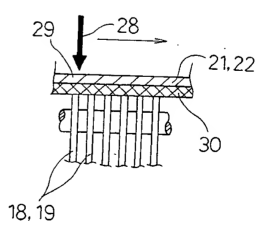


Fig. 12C

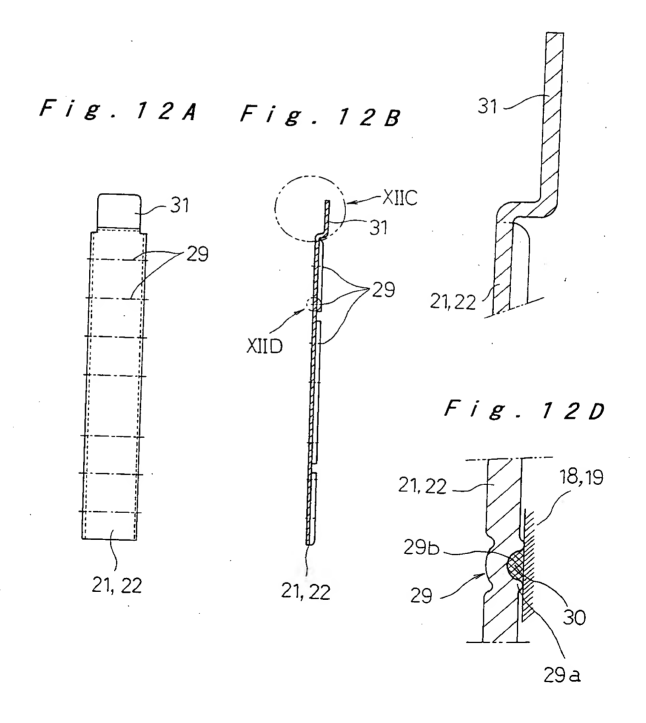


Fig. 13C

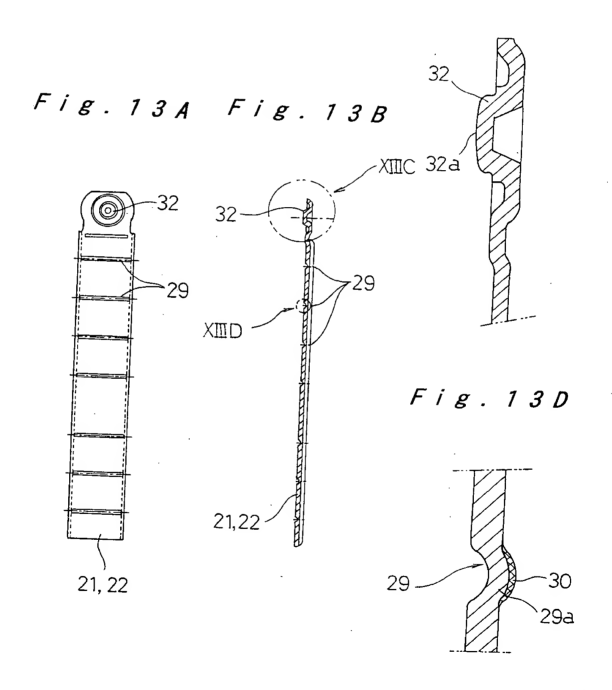


Fig. 14A

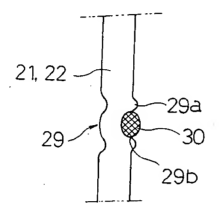


Fig. 14B

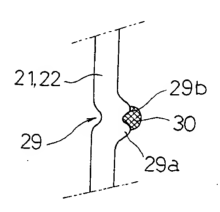


Fig. 14C

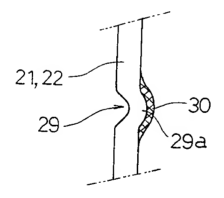


Fig. 14D

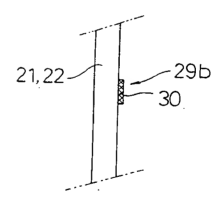


Fig. 14E

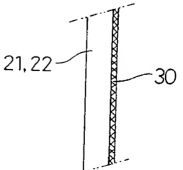
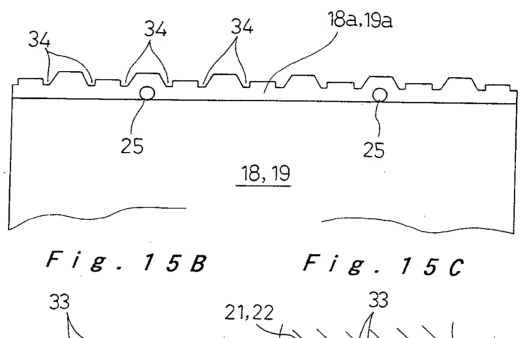


Fig. 15A



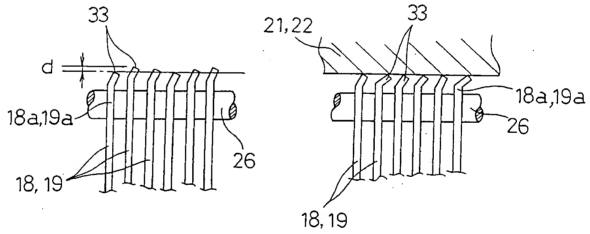


Fig. 15D

2122

29

26

35

18a,19a

18, 19



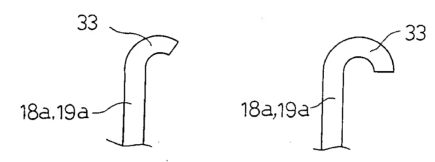


Fig. 17 Prior Art 7 41h 41g 41d 41d 52 44 41c 416 41a

Fig. 18 Prior Art

